From: Jhana Enders

To: Heth.Parnell@WestonSolutions.Com Subject: Bachman Services Sample Data

2012070471-r.pdf

Date: 07/31/2012 04:43 PM Attachments: 2012070471-c.pdf 2012070471-q.pdf

Heth,

Please take a look at the attached. Let's try and touch base tomorrow to discuss if you are free. Let me know. Thanks.

Jhana Enders, Federal On-Scene Coordinator (FOSC) Emergency Readiness Team (6SF-PE) U.S. EPA, Region 6 1445 Ross Avenue (8th Floor)

Dallas, Tx 75202-2733 Office: (214) 665-6654 Cell: (214) 789-9654

Fax: (214) 665-2278 enders.jhana@epa.gov

"Nothing in life is to be feared. It is only to be understood." (Marie Curie)

---- Forwarded by Jhana Enders/R6/USEPA/US on 07/31/2012 04:41 PM -----

From: <raymond.melton@okc.gov>

To: <derek.johnson@okc.gov>, <clint.greenwood@okc.gov>, <carl.cobb@okc.gov>, <Mark.Hildebrand@deq.ok.gov>, Jhana Enders/R6/USEPA/US@EPA

Cc: <chayes@bachmanservices.com>

Date: 07/31/2012 04:32 PM Subject: FW: Report

Bachman Sampling Results and comments.

Raymond L. Melton, CSI, CPESC

Environmental Protection Manager City of Oklahoma City 420 W. Main, 7th Floor Oklahoma City, OK. 73102 405-297-2179

From: Carla Hayes [mailto:chayes@bachmanservices.com]

Sent: Tuesday, July 31, 2012 4:08 PM

To: Melton, Raymond L; Johnson, Derek T; ecleanup@att.net

Subject: FW: Report

Raymond Melton,



Here are the results for the upper Canadian River outfall 1372 and results for frac tank #1617.

I would like for you to consider these few points:

1. The concentration of xylene for the frac tank equals 8.13 gallons for the 21,000 gallon container.

2. Xylene was not in the blend room at the time of the fire by our inventory records and is not

stored in the blend room.

Xylene is gravity fed from tanks located on the far east side of the plant to the blender room and put into a dedicated oil based tank or dedicated oil based vat once these are blended they are then

drummed or placed in totes and then shipped out.

3. At the time of the incident the dedicated water based vat had 12 drums of product CSW 9013 $\,$

that contains no xylene.

Also at the time of the incident the dedicated water based tank had 20 drums of SCW 7526 that

contains no xylene.

4. We can reconfirm this finding when we are able to vacuum the tanks out in the blend room.

5. The xylene analysis CAS #'s do not match the CAS# for the raw material we receive.

6. We don't know where the xylene came from because we can't account for it and we can account

for everything else by our inventory records.

Please let me know what you think.

Thanks

Carla Hayes

Bachman Services, INC.

From: Russell Britten [mailto:RBritten@etilab.com]

Sent: Tuesday, July 31, 2012 11:29 AM

To: Carla Hayes Subject: Report

Thank You!

Russell Britten President



4619 N. Santa Fe Ave. Oklahoma City, OK 73118 (405) 488-2400 Office (405) 990-3265 Cell (405) 488-2404 Fax www.eti-lab.com

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rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.

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